	FIED -MESSAGE SECRET	1 2 3	F	ROUTING  4  5  6	
: AIG 7840: NFOIO, FT MEADE, MD; : NPIC		PERCHOUSON	DEFERRED ROUTINE	OUT 70	
INFO			CITE	9283	
SEE ABOVE			NPIC_		
MISSION GIANT SCALE 280, 30 AUGUST 3	1970, REVEALED 1	TEW SA-2	SAM SIT	E D-33-2	
MISSION GIANT SCALE 280, 30 AUGUST 1 (#399), AT 19-07-40N				E D-33-2 E SITE	
(#399), AT 19-07-40N	105 <b>-1</b> 9-52E (UI	M WG347.	148). TH	E SITE	
(#399), AT 19-07-40N CONSISTS OF FOUR UNREVETTED LAUNCH F	105-19-52E (UI Positions which	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N	105-19-52E (UI Positions which	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N CONSISTS OF FOUR UNREVETTED LAUNCH F ON LAUNCHERS AND A REVETTED GUIDANCE	105-19-52E (UI Positions which	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N CONSISTS OF FOUR UNREVETTED LAUNCH H ON LAUNCHERS AND A REVETTED GUIDANCE RADAR. FRAME REFERENCE:	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N CONSISTS OF FOUR UNREVETTED LAUNCH FOR LAUNCHERS AND A REVETTED GUIDANCE RADAR.	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH I  ON LAUNCHERS AND A REVETTED GUIDANCE  RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SE	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH FOR CONTROL ON LAUNCHERS AND A REVETTED GUIDANCE RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SERIEM	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH FOR CONTROL ON LAUNCHERS AND A REVETTED GUIDANCE RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SERIEM	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH FOR CONTROL ON LAUNCHERS AND A REVETTED GUIDANCE RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SERIEM	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH FOR CONTROL ON LAUNCHERS AND A REVETTED GUIDANCE RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SERIEM	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH FOR CONTROL ON LAUNCHERS AND A REVETTED GUIDANCE RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SERIEM	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	
(#399), AT 19-07-40N  CONSISTS OF FOUR UNREVETTED LAUNCH FOR CONTROL ON LAUNCHERS AND A REVETTED GUIDANCE RADAR.  FRAME REFERENCE:  MAP REFERENCE: AMS SERIES L7014, SERIEM	105-19-52E (UI POSITIONS WHICH E AREA WHICH CON	M WG347	148). THI	E SITE MISSILES	

25X1 25X1

25X1 ∠ɔ∧ı

25**X**1

25X1

25X1 25X1

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal Ce-Approved For Release 2008/12/05: CIA-RDP78B03824A000800020003-4